

European Endurance Championship Slot.it 2010 Technical Rules (EN) Revision 2010.1 (22/3/2010)

Preamble

This document is the exhaustive coverage of the requirements for conformity of all car's allowed to race in the European Endurance Championship. Changes that are not stated in these regulations, are forbidden.

The English version must be taken as the reference in case of any dispute.

1. Model cars:

Porsche 956LH, Porsche 956KH, Porsche 962C, Mercedes Sauber C9, Jaguar XJR9, Lancia LC2, Jaguar XJR12, Mazda 787B, Porsche 962KH, Toyota 88C.

Porsche 956LH	Porsche 956KH	Porsche 962C	Mercedes Sauber C9
01-10		On	
Jaguar XJR9	Lancia LC2	Jaguar XJR12	Mazda 787B
22		Sir Cut	
Porsche 962KH	Toyota 88C		

- 1.1 All parts of the model must be the ones used in the out of the box cars.
- **1.2** Any replacement with non serial parts or modifications of the serial parts are permitted only if stated by this regulations.

2. Model chassis

Only the new revision (EVO) chassis by Slot.it are allowed. These chassis are characterized by the presence of a circular revision indicator in the inside surface of the chassis, and by the embossed Slot.it logo inside a recessed square. The "Chassis Table" below lists all codes of the qualified chassis.



2.1 Chassis means the entire assembled and glued set of component parts. The two triangular shaped fillers are the only exception and may be removed.



triangular shaped fillers

Chassis Table

Brand	Model	Chassis	Туре	Revision
	Porsche 956 LH	CS02T-AW	EVO	1
Porsche	Porsche 956 KH	CS09T-AW	EVO	1
	Porsche 962 C	CS03T-AW	EVO	1.2
Sauber	Sauber C9 Mercedes	CS05T-AW	EVO	1,2,3,4,5
Lancia	Lancia LC2	CS08T-AW	EVO	12, 1
Jaguar	Jaguar XJR9	CS13T	EVO	1
	Jaguar XJR12	CS13T	EVO	1
Mazda	Mazda 787B	CS15T	EVO	1

2..2 Locating pins of the triangular shaped fillers can be removed by all chassis.



Locating pins

2.3 Changes are allowed to the Lancia LC2 and the Porsche 962 as stated by the following paragraphs.

2.3.1 Lancia LC2 2.3.2 Porsche 962 2.3.1.1 in order to install the rear LED properly, part of the small separate part of 2.3.2.1 A small hole the rear chassis can be removed as shown in the picture. (max dia 2.0 mm) can be drilled in the chassis in correspondence to the grub screw of the spring suspension (like the one found on all other EVO chassis 2.3.1.2 A small hole (max dia 2.0 mm) can be drilled in the chassis in correspondence to the grub screws of the spring suspension **2.4** The underneath of the chassis, on the external surface, must bear the team name. 2.5 Maximum external tyre-to-tyre width for front and rear wheels is respectively 62.5 mm. and 63.5 mm. 2.6 The installation of the spring suspension codes CH47 or the magnetic CH09 is allowed at the rear of the Motor chassis.

2.6.1 The parts of CH47 and CH09 cannot be interchanged...

CH47

- **2.6.2** the threaded part of the spring suspension screws can be shortened.
- 2.6.3 Springs CH55A e CH55B can be used on the C47 suspension kit



CH09

2.7 The front axle supports are optional. M2 screws can be used under the axle in their receptacles



2.8 The minimum clearance of the chassis from ground, measured at the front axle zone is 0,1 mm. The minimum clearance in the rear axle zone is 2,2 mm. with new tyres

3 Motor Chassis

The angle winder long can CH29 motor chassis, (not offset), both in its new form with 4 screw holes and in the old type can be used



CH29 Angle winder Boxer/NC chassis

3.1 One stopper at the least (PA25) must be used either on the side of the central support of the motor chassis or on the right side of the motor mount (between the bushing and the wheel). A second stopper (PA25) may be used on the other side of the central support.



Stopper PA25

3.2 Spherical bushings CH14 are mandatory.



CH14 bushings

4.0 Body

- **4.1** The Body must be complete in all its parts, except for mirrors, wipers, antennas and other parts specified in chapter 6.
- **4.2** The body cannot be made lighter by sanding or by any other means.
- 4.3 The weight must not be less than the out the box models as listed in the "Body Weight Table".
- **4.3.1** The min weight listed by the table includes the modifications of Chapter 6 and is without screws.
- 4.3.2 The lighting kit weight must be added to the min body weight: SP16 is worth 3.0 g. SP6 is worth 1,7 g.

Body Weight Table

Code and Model		Weight (painted, g)	Race of Concern
CA02 (Porsche 956 LH)		20.0	Verbano
CA03 (Porsche 962 C)		21.0	Verbano
CA06 (Sauber C9)		21.0	Verbano
CA07 (Jaguar XJR9)		21.5	Bruxelles
CA08 (Lancia LC2)		20.0	Bruxelles
CA09 (Porsche 956 KH)		21.0	Igualada
CA13 (Jaguar XJR12)	The state of the s	20.0	Igualada
CA15 Mazda 787B	'Ulana	19.0	Igualada
Porsche 962 KH		18.5	Bruxelles
Toyota 88C		tba	Bruxelles

4.4 The body external surface only must be completely repainted so that no unpainted areas remain (no

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clear coat on unpainted white). The interior side must remain unpainted. The driver may be painted.

- 4.4.1 The rear wing may not be painted
- **4.4.2** Glasses must remain transparent and unpainted to allow the view of the car's interior.
- **4.4.3** The team's name must be written either on the rear wing or on the sunscreen of the windshields.
- **4.4.4** A car failing to comply with the minimum weight will be penalized by additional ballast, to reach +3g on the weight table, placed behind the cockpit.
- **4.4.5** Tabs bearing the European Championship numbering must be present and will be provided by Slot it at the time of the race.



4.5 The Body Must be fastened to the chassis through the screws like in the box car.

5. Lighting Kit

Mandatory.

5.1 The Lighting kit must be either of the type SP16 or of the type SP06.





SP06

- **5.2.1** LEDs can be changed with different ones provided they have a maximum diameter of 3mm.
- 5.2.2 Front replacement LED must be of the same colour either white, yellow or blue.
- 5.2.3 Rear LEDs must be red.
- **5.2.4** It is allowed to use four front LEDs, as long as they are placed consistently with the position of the front lights in the model car.
- **5.3** Wires can be replaced with different type of wires.
- **5.4** A lighting kit with at least three working LEDs, or two working front LEDs, capable of staying lit for at least five seconds after the external power is removed, is deemed 'race operational'.
- 5.5 A switch may be added inside the car and installed on the chassis or the motor chassis and can be operated from the outside of the car.
- 5.6 The lighting Kit must have at least two front LEDS, and two rear LEDs, operational, during scrutinizing.
- 5.7 The Lighting Kit must be race operational and switched on at all times during the night stint.
- 5.8 A car with a failed lighting kit must be repaired. It can be allowed to race with a fixed penalty in laps for each night stint raced with a failed device.
- **5.9** At the end of the night stints, the lighting kit can be switched off or left on, however it must be in the car at all times and operationally connected. No wiring cut.

6. Changes to the body of the car

- **6.** The body of the car can be drilled to install the LEDs of the lighting kit, which will replace the corresponding parts representing the lights on the model..
- **6.2** Mount posts, can be reinforced using a plastic tube.
- **6.3** All the Slot.it aftermarket parts ("tear proof" kits) for each model can be used.

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Model	Tear proof	Model	Tear proof	
Porsche 956 C	CS02P	Porsche 956 KH	CS02P	
Porsche 962 C	CS02P	Jaguar XJR12	CS07P	
Sauber C9 Mercedes	CS05P	Mazda 787	CS15P	
Jaguar XJR9	CS07P	Porsche 962 KH	CS02P	
Lancia LC2	CS08P	Toyota 88C	To be defined	

6.4 Rear wing attachments can be reinforced with glue or tape, provided the body shape is not substantially altered. Any reinforcements should not affect the upper part of the wing.

6.5 Body Changes

, ,		10-
6.5.1 Porsche	6.5.2 Sauber C9	6.5.3 Jaguar XJR
6.5.1.1 (All types) must be fitted with the new cockpit code CH43	6.5.2.1 if the suspension is used, the plastic parts which interfere with the suspension can be removed. The rear wing and its support cannot be changed.	6.5.3.1 (All types) It is allowed to remove the interference with the suspension
6.5.1.2 (Type 956) It is allowed to modify the body to avoid collision with the pinion.	6.5.2.2 removal of the old fixing tabs used to attach the exhaust to the body. See photo above	6.5.3.2 (All types) Removal of the rear wheel covers and (XJR9 only) removal of the corresponding interlock plastic receptacles on the body. See photo above
6.5.4 Mazda 787	6.5.2.3 no pre-angle winder bodies are allowed (exhausts must be present at all times)	6.5.3.3 the front photo etched lip in the XJR12 can be removed
6.5.4.1 The removal of the rear truss and the forward hook is allowed	6.5.2.4 the vertical fins of the parts reproducing the rear brake air intakes can be trimmed, in order to avoid any interference with the rear tyres. See photo above	6.5.3.4 (XJR12 XJR9/) Removal of the part attached to the main body to avoid collision with the crown.

7. Spacers and washers

7.1 Spacers and washers may be used between the axle support and the front wheel hub and between the stopper and the motor chassis central support. Washers may be used under the screw's head between the motor chassis and the chassis .

Free

PA 47



Slot it or free metallic CH28 METRIC SCREWS CH51, CH52, CH53, CH54 8.1 As many screws as in the off the shelf cars must be used.

- **8.2** Can be replaced but must be no longer than 11.5mm. Suspension screws, cannot be replaced.
- 8.3 The body and motor chassis screws can be left partially unscrewed

9. Ballast

No ballast of any kind is allowed

10. Pick-up:

Slot.it clip type CH26 o screw type CH10 only are permitted



CH26



CH10

- 10.1. It is allowed to thin the blade.
- 10.2 It is allowed to bevel the CH26 forward end of the blade to make it similar to CH10.

Slot it or free type SP05- SP19 SP14 -SP18 Free SP 04

- **11.1** Braids must be attached to the pickup through the brass eyelet like in the off the shelf cars. The eyelet can be inserted either in front or at the rear of the braids.
- 11.2 Braids must not be glued nor soldered to the eyelets.

12. Magnets:

No magnets are allowed except for motor and magnetic suspension.

13. Motor and pinion

MN08C Boxer/2





- **13.1** The Motor will be the Slot.it Boxer closed can type MN08C and handed out by the organization, with the PS12 brass pinion Z12 6.5 mm.
- 13.2 Slot it will hand out two motors directly to the Teams at the time of the Race.
- 13.2.1 The two motors will be assigned by draw. The first motor is for installation. The second is the spare and will be handed out upon request **prior to motor replacement** for replacement.
- 13.3 Power characteristics of all motors will be made available to all Teams.
- 12.3.1 Any manoeuvre to increase the performance of the motor is forbidden, including but not limited to running-in and using performance enhancement liquids.
- 13.4 The motor cannot be glued to the motor chassis nor secures with tape to the chassis
- **13.4.1** Washers are allowed with the motor mounting screws.

14.	Power	Cables
	i Owci	Cabics

Slot it or free type



free

14.1. Being the power cables for carrying electric power, they cannot be used to change the free riding height of the front axle or of the body.

15. Axles

Any Slot.it type

15.1. Front axle may be the independent front wheels system PA39, in which case one wheel must be secured by an M2 grub screw and the other must be retained through the brass eyelets (SP17)



PA01, PA01-50, PA01-50H PA01-55H, PA01-48, PA01-45



PA39 Independent front wheels axle



SP17 Brass eyelets for independent front wheels axle

16. Wheels:

Slot.it type

16.1 Front wheels: any of the PA17/PA24 (PI, AI, Mg) .

PA17-PI / PA24-PI



PA17-Als / PA24-Als



PA17-Mg / PA24-Mg



16.2 Rear wheels: PA17/PA24-Al o PA17-Mg.

PA17-Als / PA24-Als



PA17-Mg / PA24-Mg



16.3 Wheels cannot be glued to their axle.

16.4 Wheel covers are mandatory, and must be of 'Gr.C' type: PA21/30/31/34.

PA21





PA 31



16.4.1 The white Venturi lid can be omitted from BBS wheel insert PA21.

17. Crowns:

Slot.it type

17.1 Only the AW short hub crowns are permitted.







GA27





GA29



GA₃₀



GA26

Plastic Crown Z27

Plastic Crown

Z28

Plastic Crown Z29 GA32

17.2 Crowns cannot be glued to their axles.

18. Tyres

- 18.1 Slot it will hand out 1 set of tires directly to each Team.
- 18.1.1 Slot it will mark the tires allowing their identification from the hand out to the end of the Parc Fermé.
- 18.1.2 Slot it will hand out the appropriate number of tire sets as a replacement to cover the entire race.
- 18.1.3 The rear tire type will be published at least 1 month before the race event.

Germignaga (I)

Igualada (E)

Tire Type: F22

Bruxelles (B)

Tire Type: F22

(to be confirmed)



Tire Type: F22



(to be confirmed)



- 18.2 Rear tyres will be assembled under a scrutinizer's surveillance during the pre-race verifications and lubrication can be done uniquely with alcohol or other liquid provided by the organizers.
- 18.3 Rear Tyres cannot be glued to the rim. No other substance can be used on tyres except for those provided by the organizers.
- 18.4 Front tyres, visibly marked Slot.it, must cover the wheel entirely, must not have a diameter smaller than 16.7 mm, and such diameter must be constant across the wheel's section...
- **18.5** The PT19 type is allowed as a front tire with a minimum diameter of 16,7 mm, constant across the wheel's section.



19. Throttles:

Any type, also self-built.

- 19.1 The Throttle must not feature an output voltage higher than the max supply voltage or lower than the ground of the supply
- 19.2 The Hand Throttle can be replaced during the race.

20. Power supply - Hand Throttle connection

- 20.1 Track voltage will be approx in the range 11.5V-13.0V stabilized DC
- 20.2 For reference only, the table below lists some of the racetracks features

Racetrack Table

	Germignaga (I)	Igualada (E)	Brussels (B)	
Track Type	Ninco	Ninco	Scalextric Sport	
Number of lanes	40	32	24	
Hand Throttle connection socket	"ANSI" BTicino Magic	4 mm Dia (DS Type)	CEE 7/7 (Shuko)	

21. Spares:

Each team will hand to the Race Organization the spare parts within the limits stated by the Spare Parts Matrix. They will be kept by the organization in a box dedicated to the specific Team and made available upon request. By the Team

Spare Parts Matrix

Pickup	3	Chassis (All parts must be present and can be already assembled and glued if multi pieces chassis)	1
Braids, Eyelets	No limit	Motor chassis with bearings	2
Power cables	No limit	Lighting kit	1
Crowns	4	Magnetic suspension set	2
Rear wheels	6	Spring suspension set	2
Pinion Z12 6.5mm	3	Grub screws and Screws	No limit
Wheel covers	4	Spacers and washers	No limit
Front wheels	4	LEDS	No limit
Windshield	4	Rear wings	4

- **21.1** Slot it will add to each Team's box the spare Motor and the rear tires.
- **21.2** Should the spare chassis break, an extra chassis will be allowed after technical scrutinizing by the Race Direction.

22. Repair and Replacement

- **22.1** The chassis that fails to pass the scrutinizing cannot be repaired. It must be replaced with a new chassis consistent with the car model and that will be handed out by Slot it.
- 22.2 The body cannot be replaced but only repaired.
- **22.3** The rear wing must be either repaired or replaced when broken or lost. Once all spares have been used, it must be repaired.
- 22.4 The windshield must be either repaired or replaced when broken or lost. Once all spares have been used, it must be repaired.
- **22.5** Front light glasses, side windows and any part smaller than 5x5x5 mm may not be repaired or replaced when broken or lost as long as the weight of the body complies with the minimum weight set by the Body Weight Table

23. Penalties

- 23.1. The Race Director is the unique entity fully empowered to impose the due penalties for the infringement of this Regulation during all phase of the race since the opening of the Event
- 23.2. Slot It reserve the right of imposing penalties to drivers and or Teams in case of infringement of the Technical Rules and/or the Race regulations. Penalties will be imposed at European Championship Level only.

List of Revisions	State	Date	Change
2010.1	Active	(22/3/2010)	First Release